## EXTENDING POSSIBILITIES OF ANALYZING THE ELECTRON CLOUD EFFECT ON BEAM STABILITY

E. Perevedentsev\*, Budker Institute of Nuclear Physics, Novosibirsk 630090 Russia

## Abstract

Conventional formalism for the coherent beam stability evaluation can be modified so as to account for the cloud-

\* perevedent@inp.nsk.su

specific differences from the standard description of the beam-environment interaction. Extension of the wake-and-impedance approach aimed at applying to the two-stream problems is presented. It may prove useful for both analytical work and simulation.